## **United States Department of Agriculture**



Natural Resources Conservation Service P. O. Box 311 Auburn, Alabama 36830

Date: September 5, 2007

## ALABAMA TECHNICAL GUIDE NOTICE 25

This notice transmits revisions to the FOTG.

## **SECTION IV**

The following Fence (382) drawings have been posted on the eFOTG in a folder under the Fence standard in Section IV.

AL-ECS-382-01 - Single Post Corner of Angle Brace Assembly With Sliding Plate

AL-ECS-382-02 - 5 Post, H-Brace Corner, Without Deadman

AL-ECS-382-03 - 3 Post Corner With Deadman

AL-ECS-382-04 - H-Brace Pull Assembly

AL-ECS-382-05 - Wire Fence Braces (Floating, In-Line, Corner and H-Braces)

AL-ECS-382-07 - Wire Fence Braces

AL-ECS-382-08 - 3, 4, or 5 Strand Barbed Wire Fence

AL-ECS-382-09 - Non-Electric High Tensile Fence

AL-ECS-382-10 - Electric Fence Gate Options \_ Road Crossing Detail Walk-Through Gate Detail

AL-ECS-382-11 - 1-2 Strand Electric Fences – Typical Line Panel

AL-ECS-382-12 - Woven Wire Fence - Typical Span, Woven Wire w/One Barb Detail

AL-ECS-382-13 - 3, 4 or 5 Strand Electric Fence - Typical Line Panel

AL-ECS-382-14 - Isometric of Energizer Assembly, Typical 4 Wires-Hot Ground System

AL-ECS-382-15 - Drain Crossing - Type A

AL-ECS-382-16a - Plan View - Electrified Flood Gate at Stream crossing

AL-ECS-382-16b – Electrified Flood Gate at Stream Crossing

AL-ECS-382-17 - Electrified Flood Gate

AL-ECS-382-18 – Methods of Tying High Tensile Strength Wire

AL-ECS-382-19 – Gate Brace Details

The latest revision for Guide Sheet 645C – Native Grasses For Wildlife Habitat dated 8/07 has been posted on the eFOTG in Section IV under the Guide Sheet folder.

WILLIAM B. HUGHES

william B Huspen

Supervisory State Resource Conservationist

**DIST**: All Employees